

FIG.2

2/10

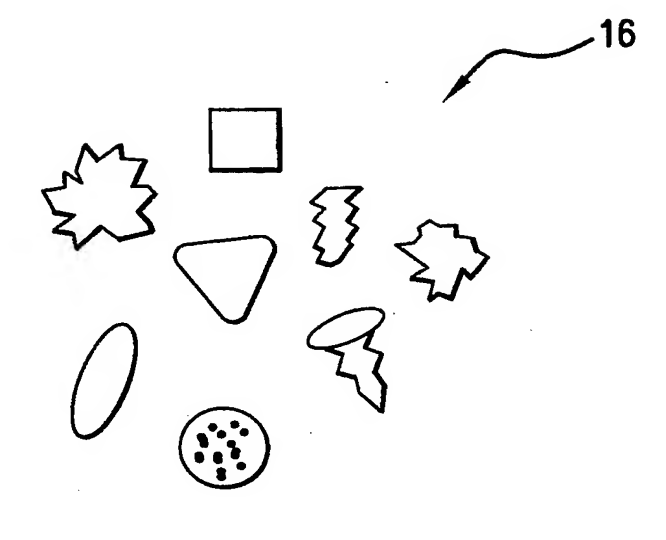
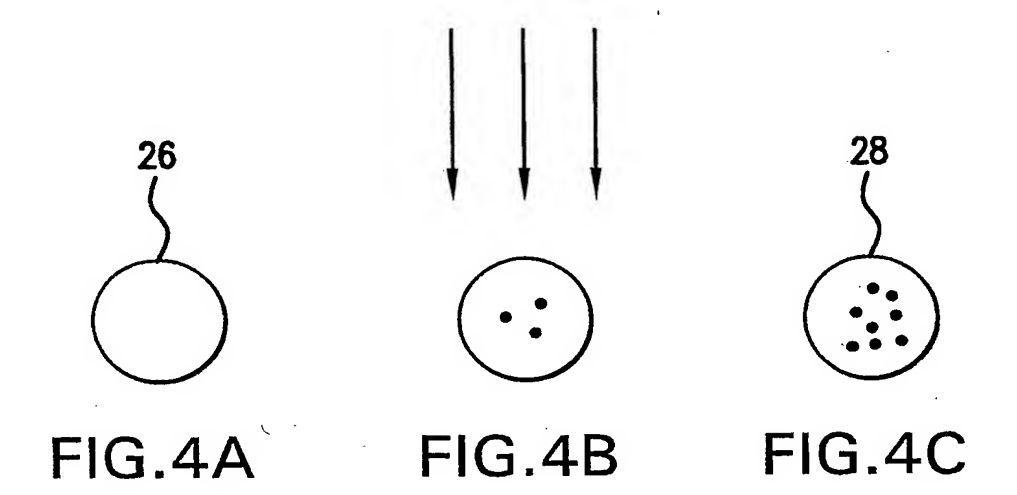


FIG.3



3/10

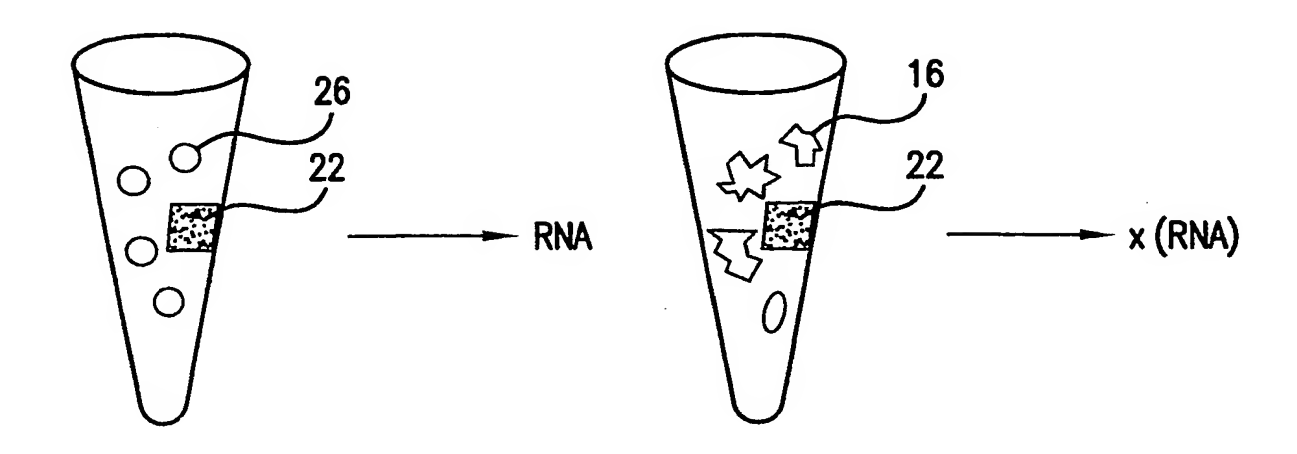


FIG.5

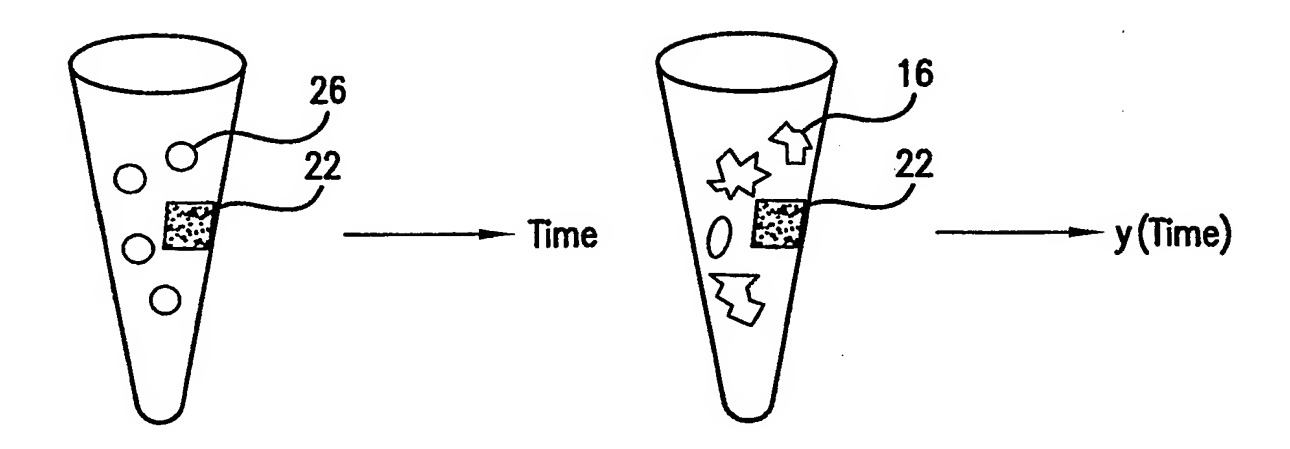
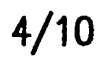


FIG.6



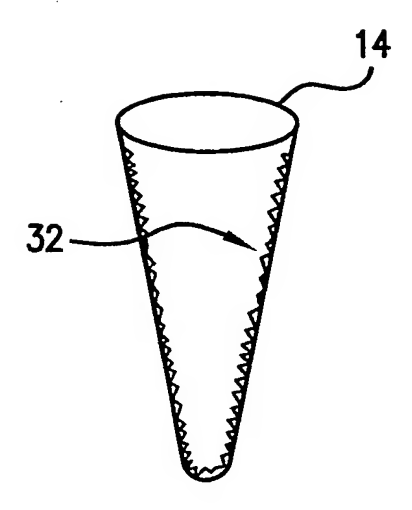


FIG.7

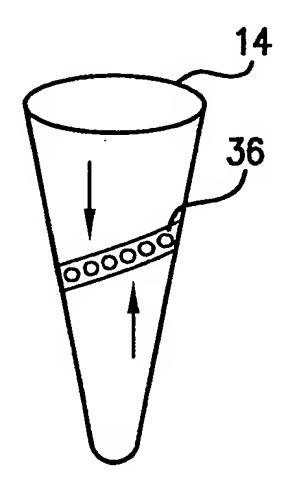


FIG.8

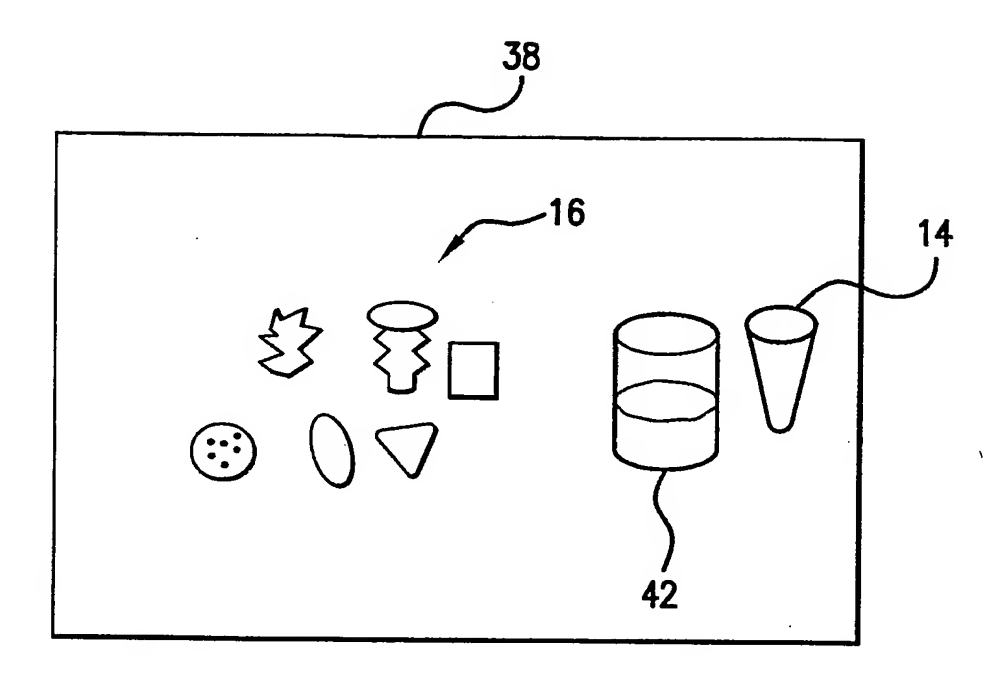


FIG.9

SCREW BITS CONEBALLS PINS STEEL SHOT avg 1mm

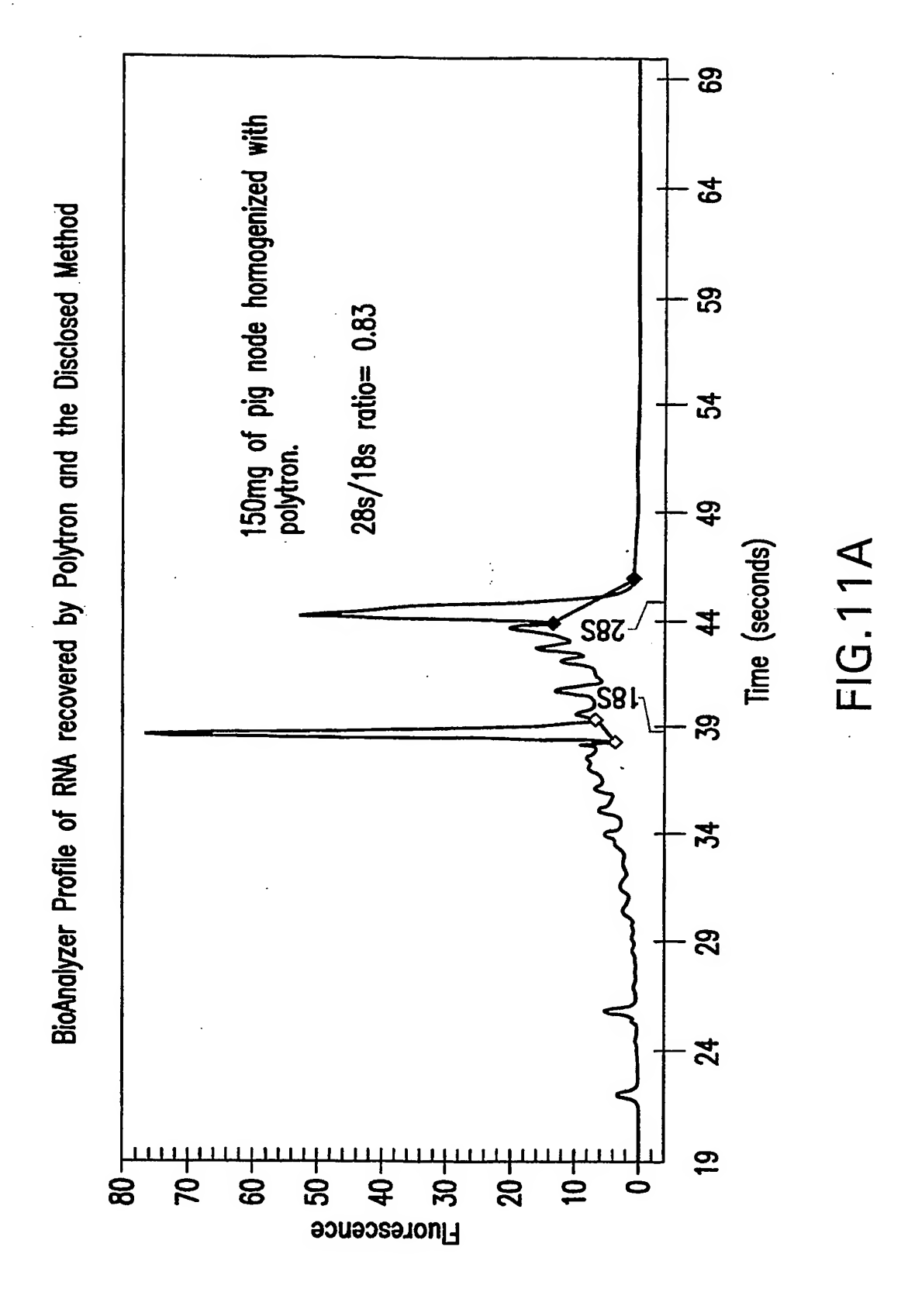
~4x3 mm

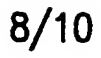
3.97 mm TALL

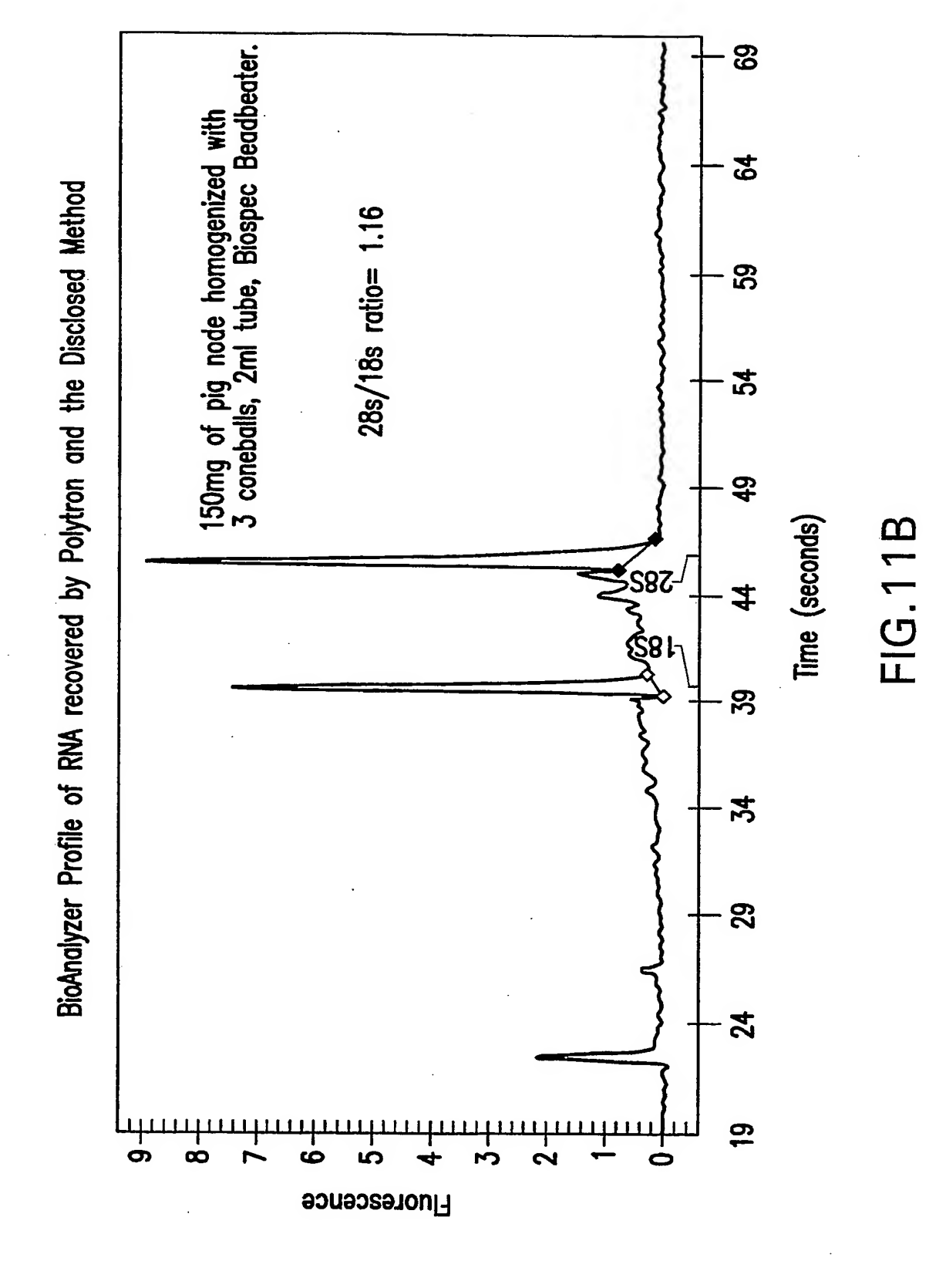
DIAMETERS: 2.4 OR 3.2mm LENGTHS: 9.5 OR 12.7mm

FIG. 10









VIAL DIMENSIONS: 50 X 15mm CAP HEIGHT: 8mm MODIFIED: 36 X 15mm CAP: 4mm

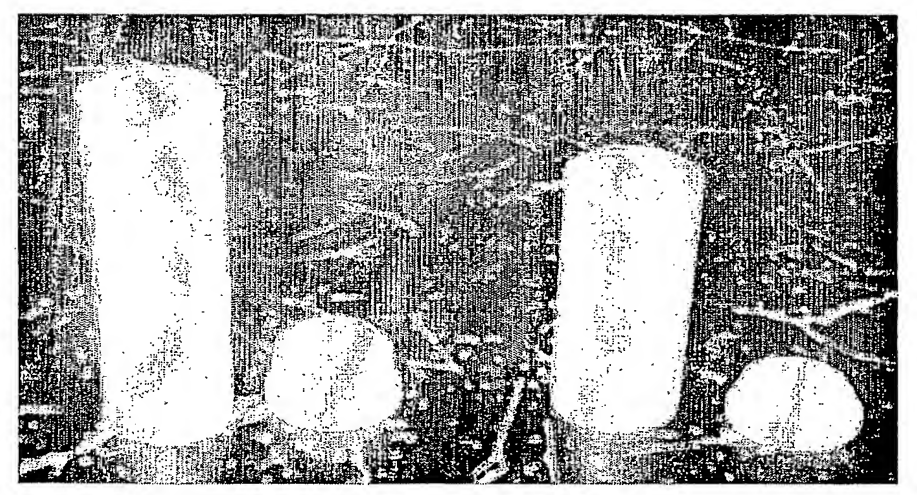


FIG. 12

BALLCONE	Δ	Order by Size	Dimensions	
•	^ ·	by Size	Α	В
Designed to combine the action of balls and cone	B	1/8" 5/32" 3/16" 1/4" 5/16"	.125 .215 .270 .320	.170 .270 .300 .400 .465
with one scientifically proportioned shape.				

FIG.13A

DIAGONALS	Order			
	by Size	Α	В	В
7 - A	1/8"	.125	.125	.225
Beveled edges of	5/32"	.156	.156	.275
diagonally—cut B B B B B B B B B B B B B	× 3/16 ³	.187	.187	.325
ends provide effective finishing	7/32*			
action in corners.			.250	
Cylindrical body	5/16"			
offers wide area contacts.	3/8*	.375	.375	.655

FIG.13B

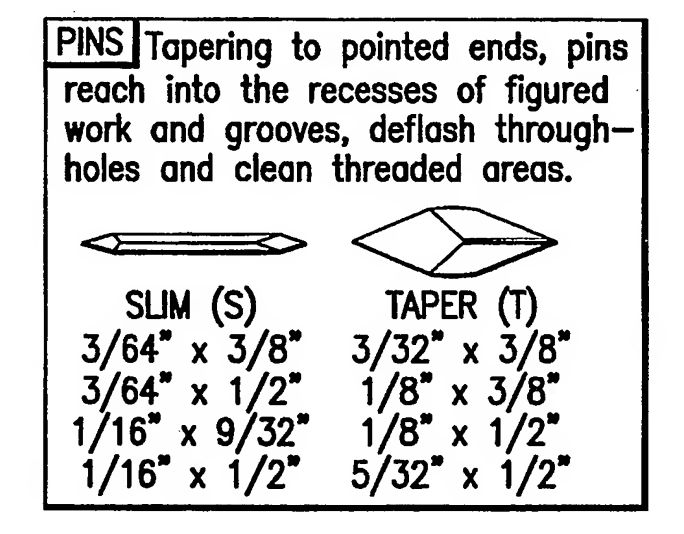


FIG.13C